

Refine Search

Search Results -

Term	Documents
SEMICONDUCTOR	525409
SEMICONDUCTORS	65073
DEVICE	2387636
DEVICES	1762776
PIXELS	145606
PIXEL	161222
DATA	1484499
DATUM	22302
LINE	2481255
LINES	1513345
DRIVE	1143702
((SEMICONDUCTOR ADJ DEVICE AND PIXELS AND DATA ADJ LINE ADJ DRIVE ADJ CIRCUIT\$1 AND MEMNORY AND MEMORY ADJ CONTROL ADJ CIRCUIT AND FIRTS ADJ SUBSTRATE AND SECOND ADJ SUBSTATE).CLM.).PGPB,USPT.	0

[There are more results than shown above. Click here to view the entire set.](#)

Database:

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Search:

Search History

DATE: Monday, March 13, 2006 [Printable Copy](#) [Create Case](#)

Inventor Search

Set

Interference Search

Set

<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Name</u>
side by side			result set
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	(semiconductor adj device and pixels and data adj line adj drive adj circuit\$1 and memnory and memory adj control adj circuit and firts adj substrate and second adj substate).CLM.	0	<u>L14</u>
<u>L13</u>	(semiconductor adj device and pixels and data adj line adj drive adj circuit\$1 and memnory and memory adj control adj circuit and firts adj substrate and second adj substate).CLM.	0	<u>L13</u>
<u>L12</u>	koyama-jun	723	<u>L12</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	L10 and data adj line adj dirver\$1	0	<u>L11</u>
<u>L10</u>	L9 and memory adj control adj circuit	8	<u>L10</u>
<u>L9</u>	(memory or storage) same second adj substrate	1417	<u>L9</u>
<u>L8</u>	memory adj control adj circuit\$1 same second adj substrate	2	<u>L8</u>
<u>L7</u>	L6 and memory adj control adj circuit and second adj substrate	2	<u>L7</u>
<u>L6</u>	L3 and second adj substrate	1848	<u>L6</u>
<u>L5</u>	L3 and (memory or storage) same memory adj control adj circuit same second adj substrate	0	<u>L5</u>
<u>L4</u>	L3 and second substrate same data adj line adj driver adj circuit\$1	0	<u>L4</u>
<u>L3</u>	L2 and @py<=2000	1848	<u>L3</u>
<u>L2</u>	display\$1 same first adj substrate same second substrate	8432	<u>L2</u>
<u>L1</u>	display\$1	2063057	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L10 and data adj line adj dirver\$1"/> <div style="float: right; margin-top: -20px;"> <input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/> </div>
Display:	<input type="text" value="20"/> <input type="button" value="Documents in Display Format: TI"/> <input type="text" value="1"/> <input type="button" value="Starting with Number"/>
Generate:	<input type="radio"/> Hit List <input type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

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<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side	result set	
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L11</u> L10 and data adj line adj dirver\$1	0	<u>L11</u>
<u>L10</u> L9 and memory adj control adj circuit	8	<u>L10</u>
<u>L9</u> (memory or storage) same second adj substrate	1417	<u>L9</u>
<u>L8</u> memory adj control adj circuit\$1 same second adj substrate	2	<u>L8</u>
<u>L7</u> L6 and memory adj control adj circuit and second adj substrate	2	<u>L7</u>
<u>L6</u> L3 and second adj substrate	1848	<u>L6</u>
<u>L5</u> L3 and (memory or storage) same memory adj control adj circuit same second adj substrate	0	<u>L5</u>
<u>L4</u> L3 and second substrate same data adj line adj driver adj circuit\$1	0	<u>L4</u>
<u>L3</u> L2 and @py<=2000	1848	<u>L3</u>
<u>L2</u> display\$1 same first adj substrate same second substrate	8432	<u>L2</u>
<u>L1</u> display\$1	2063057	<u>L1</u>

END OF SEARCH HISTORY